

# PRODUCT SPECIFICATIONS





#### 1. APPLICATIONS

#### 10 Gigabit Ethernet switch

The GigaCore 30i is a **10 Gigabit** Ethernet switch, dedicated to AV integration, installation and touring, designed to support the most advanced AV protocols. In combination with the Araneo software platform, GigaCore 30i is the ideal solution to deploy an entire AV network with one click in any fixed installation.

Each GigaCore can be configured through an intuitive built-in AV Web UI but also, System-Wide management across the Luminex network is possible with the Araneo network monitoring, planning and management software. Araneo will boost your productivity and confidence in the network and reduce commissioning times significantly.

GigaCore 30i is an indispensable part of any AV network where reliability and a quick and easy setup are needed. As a user, you don't need to make choices nor tradeoffs as GigaCore handles most AV protocols for you out of the box: Pre-defined QoS/DiffServ (Quality of Service) settings, optimized IGMP (Internet Group Management Protocol) per group (VLAN) and pre-defined yet editable groups (VLANs) to easily separate your network in different applications making converged networks obvious, easy and reliable. Also included out of the box is the advanced, automated redundancy protocol RlinkX that ensures **redundant** links and **ring** topology within your GigaCore network.

Bandwidth, connectivity, and port availability are not an issue anymore with **6 x independent SFP+ ports** capable of data transfer speeds of up to **10 Gbps** and 24 x 1Gbps ports.

Time synchronization is crucial in many applications and with GigaCore 30i you have a hassle free **PTPV2 enabled** switch which will work for most major audio protocols (e.g. AES67, ST2110, Dante, Q-sys/Q-lan, ...) without the need for making any complicated device settings. Entertainment installations constantly push the limits, and the need to deploy PoE powered devices is continuously increasing. GigaCore 30i provides an

answer to these scenarios by offering **PoE++ on all ports** (90W per port with a total PoE budget of up to 1000W) as an option.

With 2 available slots to accept optional hot swappable slide-in power supply units, the question of **redundant power** is solved in one and the same 1U rack space. Great care has been taken to ensure silent operation by means of intelligent fan control, giving you more install options with peace of mind that no live audience or recording session would be disturbed.

For installations where a clean front panel is required, an optional 19" flush mount LED panel can be connected to a rear-mounted GigaCore 30i.

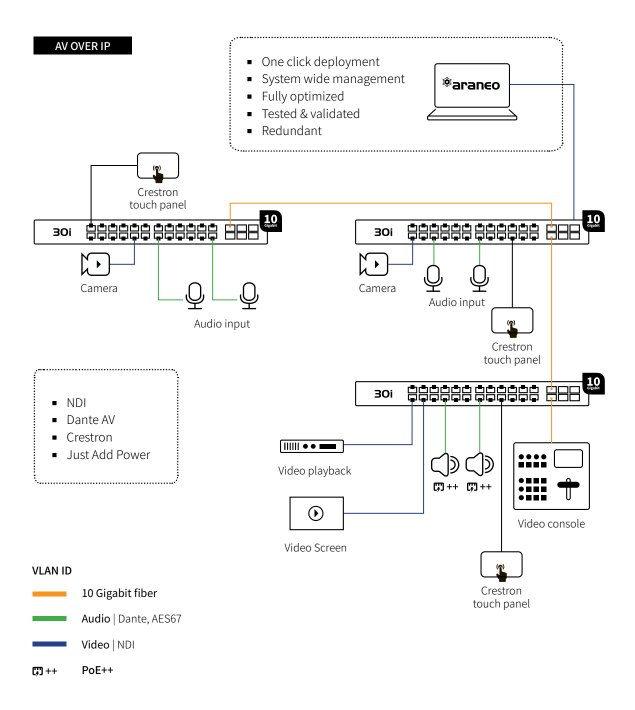
#### **Applications:**

- Large system integrations
- Theaters
- Concert halls
- Convention centers
- Sports arenas
- Broadcast and recording studios and OB vans
- Cruise ships
- Theme parks
- Hospitality installs (hotels etc)
- Houses of worship
- And other fixed installations

ORDERING INFORMATION	
Product name:	Part numbers:
10 Gbit versions	
GigaCore 30i – 24x1G – 6x10G(SFP+)	LU 01 00077-10-1S1
GigaCore 30i – 24x1G – 6x10G(SFP+) – 2nd PSU 100W	LU 01 00077-10-2S1
GigaCore 30i – 24x1G – 6x10G(SFP+) – PoE++	LU 01 00077-10P-1S5
GigaCore 30i – 24x1G – 6x10G(SFP+) – PoE++ – 2nd PSU 500W	LU 01 00077-10P-2S5
Slide in PSU's	
GigaCore Slide-in PSU 100W	LU 70 00639
GigaCore Slide-in PSU 550W	LU 70 00640



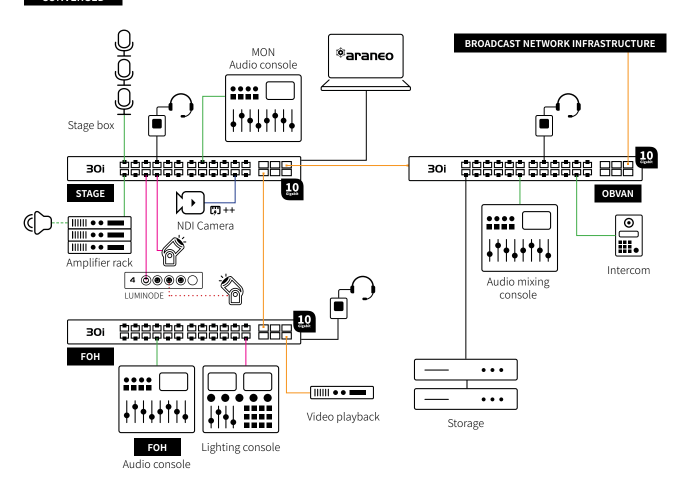
## 2. APPLICATION DIAGRAMS





## 2. APPLICATION DIAGRAMS

## CONVERGED







# 3. TECHNICAL SPECIFICATIONS

MECHANICAL	
Enclosure	Robust all metal housing
Discouries (M. D. III)	482x283,1x43,2 mm (482x308,8x43,2 mm with inserted PSU)   19x11,14x1,7 inch (19x12,15x1,7 inch with
Dimensions (WxDxH)	inserted PSU)
Material thickness	2 mm
Mounting type	Rack mount
Weight (no PSU inserted)	3,92 kg
Weight PSU	0,78 kg
Packaging dimensions	545 x 335 x 125 mm
Packaged weight	6,65 kg
CONNECTIVITY	
Network	6x 10 Gbps / 1 Gbps SFP+ cages on front panel, independent from other ports
Network	24x Gigabit (10/100/1000 BASE-T) copper RJ45 on front panel
Serial	1x USB C
Extension	1x LED extension port
Power	IEC (C14) 1x for each inserted power supply (max 2)
Backup power	IEC (C14) 1x for each inserted power supply (max 2)
Backup PoE	IEC (C14) 1x for each inserted power supply (max 2)
TEMPERATURE MANAGEMENT	
Intelligent control	Yes
Number of fans	3x + 1x for each inserted power supply (max 5 fans)
Position of fans	Rear panel
Airflow direction	Front to rear
USER INTERFACE	
	RGB LED
Device status	• Device
Device status	• Power
	• PoE supply
Dynamic labeling	E-ink Display
	2x RGB LED
	Port Speed/Activity
Fiber port status	Port Status
	Group indication
	2x RGB LED
	Port Speed/Activity
D145	
RJ45 port status	Port Status
	Group indication
	• PoE
	V10L
FIBER PORT SPECIFICATIONS	
Port speed	10G BASE-X or 1000 BASE-X
Port speed Port sensing	
Port speed Port sensing CU PORT SPECIFICATIONS	10G BASE-X or 1000 BASE-X Fixed speed
Port speed Port sensing CU PORT SPECIFICATIONS Port speed	10G BASE-X or 1000 BASE-X Fixed speed  10/100/1000 BASE-T
Port speed Port sensing CU PORT SPECIFICATIONS Port speed Port sensing	10G BASE-X or 1000 BASE-X Fixed speed  10/100/1000 BASE-T Auto Negotiation
Port speed Port sensing CU PORT SPECIFICATIONS Port speed	10G BASE-X or 1000 BASE-X Fixed speed  10/100/1000 BASE-T



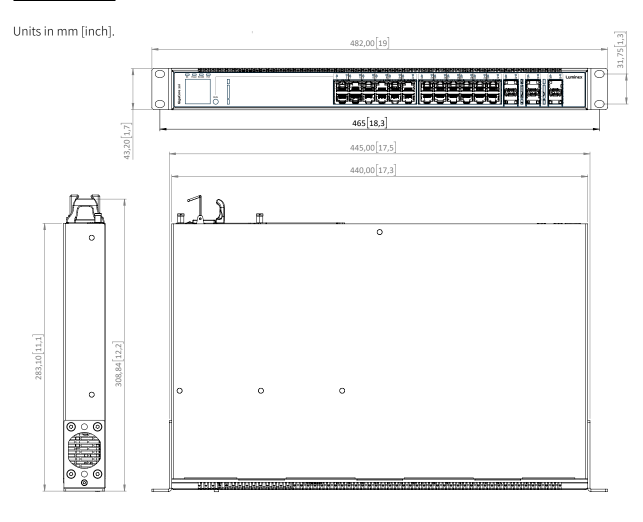
POWER OVER ETHERNET	
POWER OVER ETHERNET	802.3af
Charadanda	
Standards	802.3at
	802.3bt
PoE Ports	802.3af, 802.3bt
	On ports 1-24
Total PoE power budget	500 W (1x slide in PSU)
	1000 W (2x slide in PSU)
LLDP Support	Yes
	User configurable:
Power allocation	Priority per port
	Consumption vs Class/LLDP based
Power limit	Total power budget firmware limit – port shutdown at overload based on port priority
	• Per port hardware and firmware power limits based on classification – port shutdown at overload
SWITCH FEATURES	
Boot time	45 s
Redundant links	Yes
Group function	Yes
	IEEE 802.2
	IEEE 802.3
	IEEE 802.3u
	IEEE 802.3x Flow Control
	IEEE 802.3ab Gigabit Ethernet
	IEEE 802.3af PoE
	IEEE 802.3at PoE+
Ethernet compliance	IEEE 802.3bt PoE++ 90W
	IEEE 802.1p CoS
	IEEE 802.1d Spanning Tree
	IEEE 802.1w Rapid Spanning Tree
	IEEE 802.1s Multiple Spanning Tree
	IEEE 802.1Q VLAN
	IEEE 802.1ab LLDP
	IEEE 1588-2008 PTPv2
Jumbo frames	Yes, supported up to 12000 MTU (with restrictions when using AVB)
	Avnu AVB/Milan (Available in future FW update)
	Dante
	RAVENNA/AES67
	Ethersound
	Q-SYS/Q-LAN
Supported protocols	sACN
The state of the s	ArtNet
	MANet
	HogNet
	RTTrPL (BlackTrax)
A discount of the	Verila "Università del conformation (EFF 1500 2000)
Audio protocol compliance	Yes, low jitter and hardware timestamping (IEEE 1588-2008)
Ethernet switch type	Full non- blocking wire-speed switching performance
Memory  Mac Address table	Flash 1 Gb RAM – 8 Mb NOR flash 4 Gb EMMC storage
Mac Address table	16384 entries
Address learning / aging Switching throughput	Self learning, Auto aging 168 Gbps (10Gbps versions)
IGMP Querrier	Yes (V1 V2) (V3 compatible)
IGMP Snooping	Yes, enabled by default (V1 V2 V3)
	·, -:.asica sy asiaac (· -   · -



MANAGEMENT Configuration Built-in WebUI Network wide configuration Yes, with Araneo software Firmware upgrades Via WebUI or network wide with Araneo - Contingency option with second FW file stored  POWER Power input 100-240 VAC Backup power Yes with 2nd slide in PSU Backup PoE Yes with 2nd slide in PSU 550W Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL Operating temperature 0 to +50 °C
Network wide configuration  Yes, with Araneo software  Firmware upgrades  Via WebUI or network wide with Araneo - Contingency option with second FW file stored  POWER  Power input  100-240 VAC  Backup power  Yes with 2nd slide in PSU  Backup PoE  Yes with 2nd slide in PSU 550W  Power consumption  Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature  0 to +50 °C
Firmware upgrades Via WebUI or network wide with Araneo - Contingency option with second FW file stored  POWER  Power input 100-240 VAC  Backup power Yes with 2nd slide in PSU  Backup POE Yes with 2nd slide in PSU 550W  Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature 0 to +50 °C
Power input 100-240 VAC  Backup power Yes with 2nd slide in PSU  Backup PoE Yes with 2nd slide in PSU 550W  Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature 0 to +50 °C
Power input 100-240 VAC  Backup power Yes with 2nd slide in PSU  Backup PoE Yes with 2nd slide in PSU 550W  Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature 0 to +50 °C
Backup power Yes with 2nd slide in PSU  Backup PoE Yes with 2nd slide in PSU 550W  Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL Operating temperature 0 to +50 °C
Backup PoE Yes with 2nd slide in PSU 550W  Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature 0 to +50 °C
Power consumption Max 50W - Max 1050W (Depending on PoE and PSU configuration)  ENVIRONMENTAL  Operating temperature 0 to +50 °C
<b>ENVIRONMENTAL</b> Operating temperature 0 to +50 °C
Alteria Que la constante de la
Storage temperature -10 to +70 °C
Humidity (non condensing) 5 to 95% RH
APPROVALS
FCC Part 15 CFR 47 class A
CAN/ICES-003
Electromagnetic emissions and immunity EN 61000
EN 55032
EN 55024
IEC 62368-1
EN 62368-1
Safety UL 62368-1
CAN/CSA-C22.2 No. 62368-1
cSGSus Mark (UL)
CE Mark
Certificates and approvals  UKCA Mark
UKCA Mark CB Certificate
UKCA Mark



# GigaCore 30i - 10G





# GigaCore 30i - 10G





## PSU GigaCore 30i - range

